

### **UMODPC**



The Transportation Coordinator-Automated Command and Control Information System (TC-ACCIS)

612-301-03

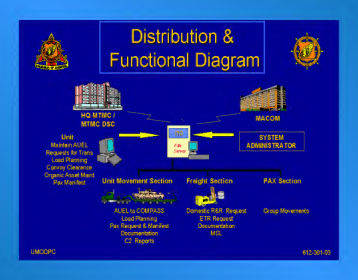
UMODPC

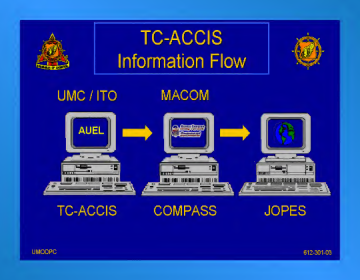


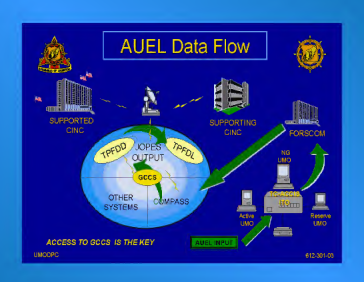
#### **TC-ACCIS**

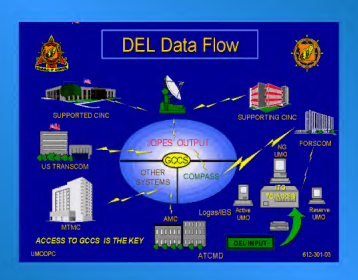


- TC-ACCIS is an information management and data communication system used by the U.S. Army (Reserve and Active) to:
  - Plan and execute unit deployments
  - Create & maintain UMD, plan rail movements, prepare convoy requests, vehicle load plans MSLs & other movement documentation
- Principal users are UMOs & UMC/ITO











#### TC-ACCIS Familiarization



- This lesson is <u>only</u> a brief familiarization to TC-ACCIS functions.
- It is <u>not</u> and should not be considered a TC-ACCIS certification course.
- You or someone in your command should attend formal TC-ACCIS training.













### Specialized Key Functions (Cont)



[F3] key next page [F4] key previous page



F-7, F-8, F-9, & F10 - Special use keys - Use as directed in the instruction line

UMODPC



#### UMO Basic TC-ACCIS Tasks



 UMOs should be able to accomplish the following TC-ACCIS tasks:



- Sign on to the system
- Locate the Automated Unit Equipment List Data (AUEL)
- Update and maintain the AUEL
- Create the Deployment Equipment List (DEL)



### UMO Basic TC-ACCIS Tasks (Cont)



- . UMOs should be able to: (Cont)
  - Create documentation for Highway
     Movements
  - Submit a Request for Transportation
  - Create a Unit Rail Load List
  - Produce TC-ACCIS reports





# Using The TC-ACCIS System

UMODPC

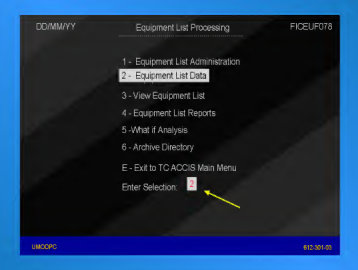


### Logging On



- Logging onto the System is based on local procedures
- Different locations may have different requirements
- You will need a password obtained from the local system administrator or other designated authority





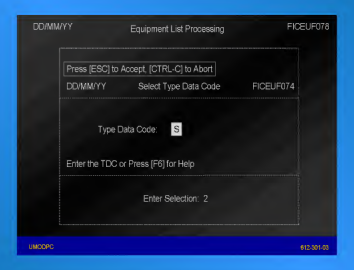


## Maintain AUEL (Cont)



- Enter Type Data Code:
  - D Active Components
  - S Reserve Components

UMODPC





### Maintain Ring Menu



Select appropriate option from the Maintain Ring Menu:

1-Header

5-Ammo/Hazardous

2-Vehicles

6-Exit

3-SpecHdling

4-Actual Weight

UMODPC

MAINTAIN: 1-Header Maintaine Eposites System		3-SpecHdling istner entries on	-		
DD/MM/YY		quipment List D	ata		FICEUFO12
UIC * C Sun VI Model	Description		Exercise LIN/Index	EchULN	DMSA/H *
Ser#	Bumper	TAIL FOR		Owi	ner
L SqFt W CuFt H CuLd Vehicle Remarks	Empty Wt ActWt MaxWt	TEC STONS MTONS	WCC SHC TCC	WI OCCI	TPC Ov
UMODPC					612-301-03

MAINTAIN: <mark>5 - Ammo/Hazard</mark> E-Exit Maintain Ammunition/Hazardous Data for Vehicles/Containers						
DD/MM/YY		uipment List D	ata		FICEUFO12	
UIC * C Sun VI Model			Exercise LIN/Index	EchULN	DMSA/H*	
	DETA	AL FOR				
Ser#	Bumper	TEC	wcc	Owi WI	ner TPC	
L SqFt W CuFt	Empty Wt ActWt	STONS			Ov	
H CuLd Vehicle Remarks	MaxWt	MTONS	TCC			
UMODPC					612-301-03	



### Maintain Vehicle



Select option "2-Vehicle" from Maintenance Ring menu

UMODPC

MAINTAIN: 1-Heade Maintain Vehicle Entrie	er 2-Vehicle 3 s on Equipmen		4-Actual V	Veight	
DD/MM/YY		ipment List D	ata		FICEUFO12
UIC * C Sun VI Model		sorted by	Exercise	Echl II N	DMSA/H *
	DETA		CHT/HUGA	Luncin	D.III O 70/11
Ser#	Bumper			Owi	
L SqFt	Empty Wt	TEC	WCC		TPC
W CuFt H CuLd Vehicle Remarks	ActWt MaxWt	STONS MTONS		occi	Ov
UMODPC					612-301-03

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit Maintain Vehicles or Special Handling Equipment						
DD/MM/Y	Υ		quipment List I	Data		FICEUFO12
UIC * C Sun	VI Model		st sorted by	Exercise LIN/Index	EchULN	DMSA/H *
Ser#	SaFt	Bumper Empty Wt	AIL FOR TEC	WCC	Ow WI	ner TPC
	CuFt CuLd	ActWt MaxWt		SHC		
UMODPC						612-301-03



### Maintain Vehicle Equipment List



- Select "1-Maintain" on the Equipment ring menu
- Press Enter key
- Next Screen opens up

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit Maintain Vehicles or Special Handling Equipment						
DD/MM/Y	Υ		quipment List I	Data		FICEUFO12
UIC * C Sun	VI Model		st sorted by	Exercise LIN/Index	EchULN	DMSA/H *
Ser#	SaFt	Bumper Empty Wt	AIL FOR TEC	WCC	Ow WI	ner TPC
	CuFt CuLd	ActWt MaxWt		SHC		
UMODPC						612-301-03

FOUIDMENT	2 Comu 2 Carl 4 Oyani F Fuit	
EQUIPMENT: 1-Main		
Press [ESC] to accept [	F1] to add [F2] to delete or [F9] for detail section	
DD/MM/YY		FICEUFO12
UIC WAD5A0	FULL list sorted by SHIPMENT NUMBER	
* C Sun VI Model	Exercise D  Description LIN/Index EchULN D	MSA/H*
D0001 V M113		K Y N *
Y D0002 V M2 Y D0003 V M2 D0004 V M2 D0005 V M2	INFANTRY FIGHTING VEHICLE	K Y N * K Y N * K Y N *
Ser# B L <sub>192</sub> SqFt <sub>142</sub> W <sub>106</sub> CuFt <sub>1166</sub> H 99 CuLd 0 Vehicle Remarks	tumper N.O.H. Tra/Bmp# / Owner  Empty Wt 18940 TEC WCC 876 WI  ActWt 18940 STONS 9.5 SHC 9 CCCI A2t  MaxWt 21440 MTONS 30 TCC Z  VEHICLE LOAD DATA FOR D0001	TPC vo
Load Description	LINIndex SUN Load# Qt	y COR
LIN Index: Press [F6] fo	or Help	
UMODPC		612-301-03



### Equipment List Data Screen



This screen is divided into three sections:

- Section 1: Equipment List Data

- Section 2: Detail

- Section 3: Vehicle Load Data

UMODPC 612-30





### Add a Vehicle



- Select option [F1] to add
  - Blank line appears with Lin/Index highlighted by the cursor





### Add a Vehicle (Cont)



- Enter LIN number (X40009 02)
  - Press Enter key
- TC-ACCIS adds vehicle and information pertaining to that vehicle
  - You will be prompted to complete the Echelon, MPOE and A/H columns

Note: A vehicle cannot be added to the AUEL without a LIN/Index, but other equipment can

UMODPC





#### Delete a Vehicle



- Select option [F2] to delete
  - Delete Equipment window screen appears







# Modifying Data in TC-ACCIS

UMODPC

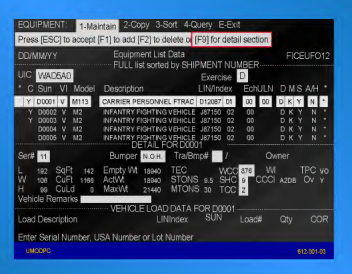
612-301-03



### Modify Vehicle Detail



- Highlight vehicle to be modified in Section 1 (D0001) and Press the [F9] key
  - Cursor moves to Section 2
  - Only system-highlighted areas may be modified
  - Message line at bottom of screen provides guidance for field entries
- Press Escape [Esc] to finish

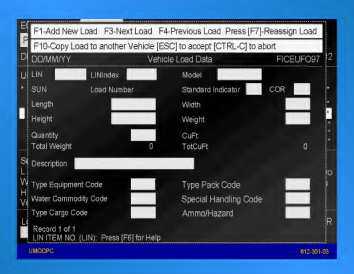




#### Add a Load



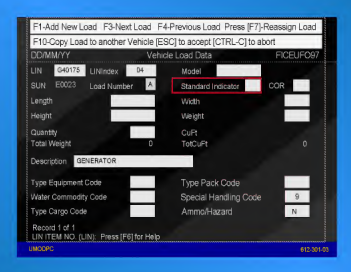
- Highlight vehicle to add load to in Section 1 (D0023) and Press the [F9] key twice
  - Cursor moves to Section 3
- Select [F1] Add New Load
  - Vehicle load data screen appears, overlaying equipment list screen







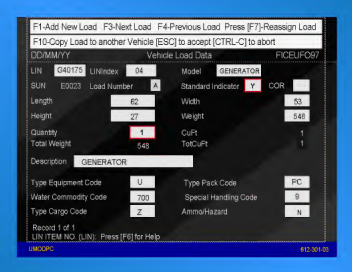
- Type LIN number in LIN G40175 and press Enter
- Type Index number 04 and press Enter
  - The cursor will move to the Standard Indicator field







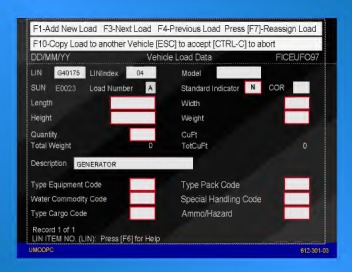
- To add a standard load, enter "Y" and the remaining data fields will be filled in
  - Enter load quantity when prompted







6 To add a non-standard load, enter "N" and continue to fill in the remaining highlighted fields







When finished adding the load press Escape [Esc] and the load information will appear at the bottom of Equipment List screen

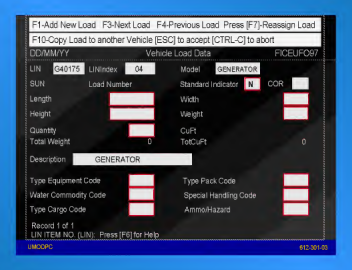


#### **Nonstandard Loads**



### A nonstandard load may or may not have a LIN number

 If load has been modified and no longer meets original specifications, i.e., (length x width x height or weight), enter the letter "N" in the Standard Indicator field and continue to fill in the remaining highlighted fields

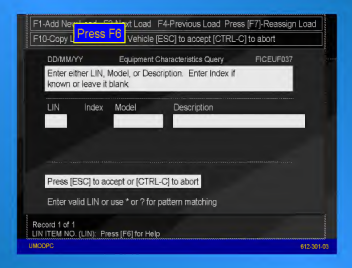




### Equipment Characteristics Query



- If you wish to query the database for the LIN number, from the Vehicle Load Data window, move the cursor to the LIN Field & press [F6]
  - The Equipment Characteristics Query window will appear, overlaying the Vehicle Load Data window





## Equipment Characteristics Query (Cont)



Enter the LIN number, the Model or the Description in the proper field and the system will query its data base for the item information

TC-ACCIS will then display the equipment by LIN number showing the Model & Description



### Equipment Characteristics Table



- If you don't know the LIN, model or description, then:
  - From the Equipment Characteristics Query window, enter an "\*" or a "?" in the LIN/Index field. TC-ACCIS will display the entire Equipment Characteristics Table

### Equipment Characteristics Table

F6 for more information on this LIN/Index (Length, Width, Height, etc.)

DD/MM/YY		Equipment Characteristics Table		FICEUF038
LIN/Index		Model	Description	Configuration
J49055		JHGV7.5A	GEN SET 7.5 KW WHLMTD	OPERATIONAL
J49055	80	JHGV7.5A	GEN SET 7.5 KW WHLMTD	RED-AR-220-10
J49055	09	JHGV7.5A	GEN SET 7.5 KW WHLMTD	CRATED
J49055		5982-1B	GEN SET 7.5 KW WHLMTD	OPERATIONAL
J49055		5982-1B	GEN SET 7.5 KW WHLMTD	RED-AR-220-10
J49055	12	5982-1B	GEN SET 7.5 KW/WHLMTD	BOXED
J49055	04	POLMC111	GEN SET 7.5 KW WHLMTD	OPERATIONAL
J49055	05	POLMC111	GEN SET 7.5 KW WHLMTD	RED-AR-220-10
[CTR] - I] row down [CTR] -K] row up [E3] page down				

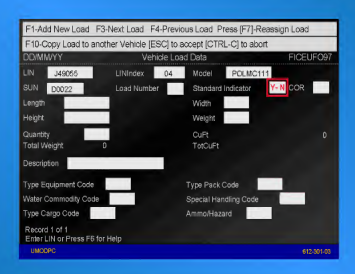
UMODPC 612-301-0

Position cursor on a line and Press [ESC] Accept [CTRL-C] Abort





- Select equipment from the Equipment Characteristics Table by scrolling to the item.
- Then press [ESC] to accept & the system will return to the Vehicle Load Data screen
- Enter the letter "Y" or "N" in the Standard Indicator field







If you enter the letter "Y" in the Standard Indicator field and press the Enter key the remaining fields will fill in with data







- If you enter the letter "N" in the Standard Indicator field and press the Enter Key you will be prompted to enter the remaining data
- 6 After entering the data, press [Esc] to accept your entries







- After completing this selection, press [Esc].
- This brings you back to Section Three of the "Vehicle Load Data" screen. Press [F9] to return to the "Equipment List Data" then press [Esc]
- At the bottom of the screen the following question will appear

Have you completed processing equipment (y/n)?



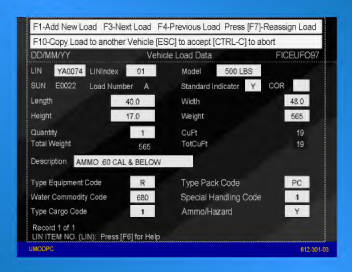


#### Ammo/Hazardous Load



- The procedures for adding hazardous material loads are the same as for adding non-hazardous loads, with one exception.
  - The exception is the hazardous material record required upon completion of adding the load







### Ammo/Hazardous Load (Cont)



- After loading the hazardous material, press [Esc] to accept the load. The load appears in Section Three of the screen.
- Next press [F9] and the cursor moves to Section One
  - The truck is highlighted and a "Y" is displayed in the "A/H" field indicating there is ammunition or hazardous materials in the load



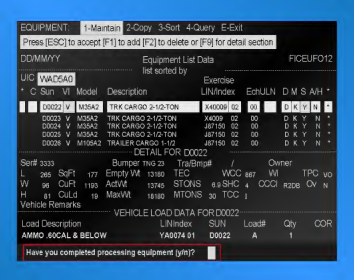


#### Ammo/Hazardous Load (cont)



- Return to the Equipment Ring Menu by pressing [Esc]
- · A message will appear stating:

"Have you completed processing equipment (y/n)?"





## Ammo/Hazardous Load (Cont)



- After pressing "y" you are taken back to the main Equipment Ring Menu
- Press [E] to exit or highlight "E-Exit" and press enter to exit.
- A message will appear at the bottom of screen stating:

"Do you want to update hazardous materials records? (y/n)"

UMODPC 612-30

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit Exit to previous menu											
DD/MM/Y	Υ		pment List Data orted by	FICEUFO12							
UIC											
* C Sun	VI Model	Description		ercise Index	EchULN	DMSA/H *					
Ser#			Ow	ner							
	SaFt	Bumper Empty Wt	TEC	WCC	W	TPC					
	CuFt	ActVVt	STONS	SHC	ccci	Ov					
Н	CuLd	MaxVVt	MTONS	TCC							
Vehicle R	emarks										
Do you wa	nt to update th	7									
UMODPC						612-301-03					



### Ammo/Hazardous Load (Cont)



- By entering "y" you will be prompted by additional screens to process each of the ammo/ hazardous material loads you have entered.
- When this process is completed you will then go back to the Maintain Ring Menu





#### Maintaining Special Handling Equipment (F Records) & Creating DEL



#### Maintaining Special Handling Equipment (F Records)



 Special Handling Equipment is a unit's TO&E equipment other than vehicles or secondary loads (F records). This equipment must be identified by Echelon/ULN for movement to POE.

MAINTAIN: 1-Header 2-Vehicle 3-SpecHdling 4-Actual Weight Maintain Vehicle Entries on Equipment List											
DD/MM/YY Equipment List Data list sorted by					FICEUFO12						
UIC											
* C Sun VI Model		Description		LIN/Index	EchULN	DMSA/H *					
DETAIL FOR Owner											
L	SqFt	Empty Wt	TEC	WCC	W	TPC					
W	CuFt	ActWt	STONS		ccci	Ov					
H	CuLd	MaxWt	MTONS	s TCC							
Vehicle Remarks											
UMODPC						612-301-03					



#### Maintaining Special Handling Equipment (F Records) (Cont)



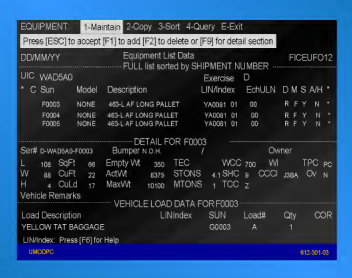
 Select option "3-Spec Hdling" (special handling) from the Maintain ring menu



#### Maintaining Special Handling Equipment (F Records) (Cont)



- Select option "1-Maintain" from the Equipment Ring Menu
  - Special Handling screens are maintained the same as Vehicle data screens





#### Maintaining Special Handling Equipment (F Records) (Cont)



 Note: Adding Special Handling Equipment follow the same procedures as entering Vehicle Data



# AUEL Report DEL Exercise Report



-	_		_			_			_	_				_	_	_	_
•		Date: COMMYY ("ELCERPTS FROM") TIME 04:10 A UEL REPORT - UNITED UP MENT LIST															
•	UIC: WWWWWW		TYPEDATA: HD		UHI	UNITHANE: KINTRANSOO			STATION FIEUSTIS				STATELYA				
•	SHIPMT E			SHIPMENT			DIMENSION (INCH(S)	15			Man	PLANHED	LOADED	TP 0	онм	M P CG	50
0	HUMBER F	H LIM 840049	PHO that	DESCRIPTION TRUCKCARGO2 1/2 7		E #	LGTH 265	W0TH 894	HGTH 113	6137	10100	97 LES 101100	WEIGHT 18100		ODE 6729	E CA	
	D0036	840004 159274		TRUCK CARGO2 1/2 F		Adi	268 491	50% 540	112	9137	50010	10100	10100	VO 8	6124	Ŭ Ri	08
•	00033 00034	T91656 T61103	11	TRUCKTRACTOR 604 TRUCKTRACTOR 604	M956 M955	A33 A34	259	123 123	144	1065	27320	27320	27320	PC 6 YO 8 YO 8	8729	U B1	DC DE
	D0043 D0044 D0045	252210 252210 252210	91	TRKLIFTERK RT2T TRKLIFTERK RT2T TRKLIFTERK RT2T	4000LB 4000LB	460 440	269 269 269 269	10 10 10 10 10	90 90 90 90	167 167	9120 9120 9120	9180 9180 9180	9100 9100 9100	VD ::	9129 9129 9129	U A2 U A2 U A2	DA DA
	D0046 D0057	W95811 \$70159	97	FRAILER CARGO 1921 STLRFLATBED341 TRK LIFT FRK RF21	M165A2 M072A1 PCS-	A171 A341	166 416	13	140	182	96.490	2670 27670	21676	VE 2	9229 9329 9329	U RZ U RZ	DA
	F0012	YA0098 YA0098	97	AMMO KOCAL I BELOW	4500 LBS		160 183	11	93 73	512 402	4830 3830	3830	4130	PC 6	3864	U MZ	

 Two digit code in "TYPE DATA:" block indicates that this is a DEL report



# Create the Deployment Equipment List (DEL)



- When a unit deploys, the UMO must create a Deployment Equipment List (DEL) by copying the equipment from the AUEL into the DEL
- The UMO will receive a 2-character TDC from the UMC for the deployment/exercise based on FORSCOM direction
- The AUEL must already be updated and accurate





#### Create the DEL (Cont)



- A header must be created to process a Deployment Equipment List. The Unit Header contains the following:
  - Echelon identifier
  - Echelon description field
  - "Str" field is number of personnel deploying
  - SC field, number of Super Cargoes/Security
  - Available Date is date of the movement
  - RDD is date unit will actually be on site

UMODPC

612-301-03